Serial No. 08/479,997 Seri	•				(
ENZ-5(06)(C2) ENZ-5(06)(C2		1110															
REV. 8-83 Patent and Trademark Office Patent and Trademark Office Rev. 8-83 Patent and Trademark Office Patent and Trad	1			-					ce				Sei	rial N	lo. 08/4	479,99) 7
DOCUMENT NUMBER DATE NAME CLASS SUB APPROPRIATE	(REV. 8-8	3) Pa	tent a	ind Ti	rader	nark	Offic	:е .				(50)(52)					
DOCUMENT NUMBER DATE NAME CLASS SUB APPROPRIATE	EINE	~~~	TION	DISC	21 AS		CITA	TION	.i			٠					
DOCUMENT NUMBER DATE NAME CLASS SUB APPROPRIATE	R E IIVE	OBIVIA 10se s	HON evera	I she	ets if	UKE nec(CHA assar	(HUN V)	ı								
DOCUMENT NUMBER DATE NAME CLASS SUB APPROPRIATE		١٣	••	. •	-,_	••-	,	,,			Applica	ints: Engelhardt, e	et al				
DOCUMENT NUMBER DATE NAME CLASS SUB APPROPRIATE	.08 J. 2	Ö															
DOCUMENT NUMBER DATE NAME CLASS SUB APPROPRIATE	/ b.	CENT .									Filed:	June 7, 1995	Gro	oup:	1631		
DOCUMENT NUMBER DATE NAME CLASS SUB CLASS PRIATE	PATENT & TH	<u>~</u>															
DATE NAME DATE NAME CLASS							<u>·</u>	U.S	. PA	TEN	T DOCU	MENTS				1 50.0	10
NAME		-					•			\cdot							
DOCUMENT NUMBER	1	R												SUB AP			PRO-
													CLA	CLASS		PRIA	ATE
S 6 4 3 7 3 0 3/14/95 Banker, et al	1 AM		5_	5	9_	1	/	2	0	8/	14/91	Anderson, et ai					
5 6 1 4 6 1 7 7/1/91 Cook, et al			5	6	4	3	7	8	0	10)/21/94	Baker, B.E.		\dashv			•
5 8 1 1 2 3 2 8/5/96 Crooke, et al 5 8 7 4 5 6 4 6/5/95 Ecker, et al 5 7 3 6 9 2 4 6/27/91 Ecker, et al 5 5 9 1 6 0 0 3/18/92 Ecker, et al FOREIGN PATENT DOCUMENTS OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Adams, P.L., et al., Davidson's The Biochemistry of the Nucleic Acids, 8 th Edition, Academic Press, New York, pp. 298-299 (1976) Birch, G.G., et al., "Structural Functions and Taste in the Sugar Series; The Structural Basis of Bitterness in Sugar Analogues," J. of Food Science 41:1403-1407 (1976) Chladek, S., et al., "Synthesis and Properties of Nucleoside 5'-Phosphoazidates Derived from Guanosine and Adenosine Nucleotides: Effect on Elongation Factors G and Tu Dependent Reactions," Biochemistry 16:4312-4319 (1977) Darlix, J.L., et al., "Analysis of Transcription in Vitro Using Purine Nucleotide Analogs," Biochemistry 10:1525-1531 (1971) Darlix, J.L., et al., "Restriction of gene transcription by nucleotide analogs," Biochimie 56:703-710 (1974) Geider, K., "DNA Synthesis in Nucleotide-Permeable Excherichia coli Cells," Eur. J. Biochem. 27:554-563 (1972)			5	6	4	3	7	3	0	3/	14/95	Banker, et al	_			+	
DOCUMENT NUMBER DATE NAME CLASS SUB CLASS NO		_	5	6	1	4	6	1	7	7/	1/91	Cook, et al	 			+	
DOCUMENT NUMBER DATE NAME CLASS CLASS TRANS-LATION OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Adams, P.L., et al., Davidson's The Biochemistry of the Nucleic Acids, 8th Edition, Academic Press, New York, pp. 298-299 (1976) Birch, G.G., et al., "Structural Functions and Taste in the Sugar Series; The Structural Basis of Bitterness in Sugar Analogues," J. of Food Science 41:1403-1407 (1976) Chladek, S., et al., "Synthesis and Properties of Nucleoside 5'-Phosphoazidates Derived from Guanosine and Adenosine Nucleotides: Effect on Elongation Factors G and Tu Dependent Reactions," Biochemistry 16:4312-4319 (1977) Darlix, J.L., et al., "Analysis of Transcription in Vitro Using Purine Nucleotide Analogs," Biochemistry 10:1525-1531 (1971) Darlix, J.L., et al., "Restriction of gene transcription by nucleotide analogs," Biochimie 56:703-710 (1974) Geider, K., "DNA Synthesis in Nucleotide-Permeable Excherichia coli Cells," Eur. J. Biochem. 27:554-563 (1972)			5	8	1	1	2	3	2	8/9	5/96	Crooke, et al	+			+	
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS TRANS- LATION YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Adams, P.L., et al., Davidson's The Biochemistry of the Nucleic Acids, 8th Edition, Academic Press, New York, pp. 298-299 (1976) Birch, G.G., et al., "Structural Functions and Taste in the Sugar Series; The Structural Basis of Bitterness in Sugar Analogues," J. of Food Science 41:1403-1407 (1976) Chladek, S., et al., "Synthesis and Properties of Nucleotide 5'-Phosphoazidates Derived from Guanosine and Adenosine Nucleotides: Effect on Elongation Factors G and Tu Dependent Reactions," Biochemistry 16:4312-4319 (1977) Darlix, J.L., et al., "Analysis of Transcription in Vitro Using Purine Nucleotide Analogs," Biochemistry 10:1525-1531 (1971) Darlix, J.L., et al., "Restriction of gene transcription by nucleotide analogs," Biochimie 56:703-710 (1974) Geider, K., "DNA Synthesis in Nucleotide-Permeable Excherichia coli Cells," Eur. J. Biochem. 27:554-563 (1972)		\dashv	5	8	7	4	5	6	4	6/!	5/95	Ecker, et al	 	_		+	<u> </u>
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS TRANS- LATION YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Adams, P.L., et al., Davidson's The Biochemistry of the Nucleic Acids, 8th Edition, Academic Press, New York, pp. 298-299 (1976) Birch, G.G., et al., "Structural Functions and Taste in the Sugar Series; The Structural Basis of Bitterness in Sugar Analogues," J. of Food Science 41:1403-1407 (1976) Chladek, S., et al., "Synthesis and Properties of Nucleoside 5'-Phosphoazidates Derived from Guanosine and Adenosine Nucleotides: Effect on Elongation Factors G and Tu Dependent Reactions," Biochemistry 16:4312-4319 (1977) Darlix, J.L., et al., "Analysis of Transcription in Vitro Using Purine Nucleotide Analogs," Biochemistry 10:1525-1531 (1971) Darlix, J.L., et al., "Restriction of gene transcription by nucleotide analogs," Biochimie 56:703-710 (1974) Geider, K., "DNA Synthesis in Nucleotide-Permeable Excherichia coli Cells," Eur. J. Biochem. 27:554-563 (1972)	-		5	7	3	6	9	2	4	6/:	27/91	Ecker, et al	+	\exists		+	
DOCUMENT NUMBER DATE NAME CLASS CLASS TRANS-LATION YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Adams, P.L., et al., Davidson's The Biochemistry of the Nucleic Acids, 8th Edition, Academic Press, New York, pp. 298-299 (1976) Birch, G.G., et al., "Structural Functions and Taste in the Sugar Series; The Structural Basis of Bitterness in Sugar Analogues," J. of Food Science 41:1403-1407 (1976) Chladek, S., et al., "Synthesis and Properties of Nucleoside 5'-Phosphoazidates Derived from Guanosine and Adenosine Nucleotides: Effect on Elongation Factors G and Tu Dependent Reactions," Biochemistry 16:4312-4319 (1977) Darlix, J.L., et al., "Analysis of Transcription in Vitro Using Purine Nucleotide Analogs," Biochemistry 10:1525-1531 (1971) Darlix, J.L., et al., "Restriction of gene transcription by nucleotide analogs," Biochimie 56:703-710 (1974) Geider, K., "DNA Synthesis in Nucleotide-Permeable Excherichia coli Cells," Eur. J. Biochem. 27:554-563 (1972)	· \		5	5	9	1	6	0	0	3/	18/92	Ecker, et al		_		 	<u> </u>
DOCUMENT NUMBER DATE NAME CLASS SUB CLASS CLASS CLASS CLASS OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Adams, P.L., et al., Davidson's The Biochemistry of the Nucleic Acids, 8th Edition, Academic Press, New York, pp. 298-299 (1976) Birch, G.G., et al., "Structural Functions and Taste in the Sugar Series; The Structural Basis of Bitterness in Sugar Analogues," J. of Food Science 41:1403-1407 (1976) Chladek, S., et al., "Synthesis and Properties of Nucleoside 5'-Phosphoazidates Derived from Guanosine and Adenosine Nucleotides: Effect on Elongation Factors G and Tu Dependent Reactions," Biochemistry 16:4312-4319 (1977) Darlix, J.L., et al., "Analysis of Transcription in Vitro Using Purine Nucleotide Analogs," Biochemistry 10:1525-1531 (1971) Darlix, J.L., et al., "Restriction of gene transcription by nucleotide analogs," Biochimie 56:703-710 (1974) Geider, K., "DNA Synthesis in Nucleotide-Permeable Excherichia coli Cells," Eur. J. Biochem. 27:554-563 (1972)			! 	l 	·	' 	<u> </u>	ORE	IGN F	PATE	ENT DOC	UMENTS	 	ا 		1	
DOCUMENT NUMBER DATE NAME CLASS SUB CLASS CLASS CLASS CLASS OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Adams, P.L., et al., Davidson's The Biochemistry of the Nucleic Acids, 8th Edition, Academic Press, New York, pp. 298-299 (1976) Birch, G.G., et al., "Structural Functions and Taste in the Sugar Series; The Structural Basis of Bitterness in Sugar Analogues," J. of Food Science 41:1403-1407 (1976) Chladek, S., et al., "Synthesis and Properties of Nucleoside 5'-Phosphoazidates Derived from Guanosine and Adenosine Nucleotides: Effect on Elongation Factors G and Tu Dependent Reactions," Biochemistry 16:4312-4319 (1977) Darlix, J.L., et al., "Analysis of Transcription in Vitro Using Purine Nucleotide Analogs," Biochemistry 10:1525-1531 (1971) Darlix, J.L., et al., "Restriction of gene transcription by nucleotide analogs," Biochimie 56:703-710 (1974) Geider, K., "DNA Synthesis in Nucleotide-Permeable Excherichia coli Cells," Eur. J. Biochem. 27:554-563 (1972)																	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Adams, P.L., et al., Davidson's The Biochemistry of the Nucleic Acids, 8th Edition, Academic Press, New York, pp. 298-299 (1976) Birch, G.G., et al., "Structural Functions and Taste in the Sugar Series; The Structural Basis of Bitterness in Sugar Analogues," J. of Food Science 41:1403-1407 (1976) Chladek, S., et al., "Synthesis and Properties of Nucleoside 5'-Phosphoazidates Derived from Guanosine and Adenosine Nucleotides: Effect on Elongation Factors G and Tu Dependent Reactions," Biochemistry 16:4312-4319 (1977) Darlix, J.L., et al., "Analysis of Transcription in Vitro Using Purine Nucleotide Analogs," Biochemistry 10:1525-1531 (1971) Darlix, J.L., et al., "Restriction of gene transcription by nucleotide analogs," Biochimie 56:703-710 (1974) Geider, K., "DNA Synthesis in Nucleotide-Permeable Excherichia coli Cells," Eur. J. Biochem. 27:554-563 (1972)		1					9 2 4 6/27/91 Ecker, et al 6 0 0 3/18/92 Ecker, et al FOREIGN PATENT DOCUMENTS TRANS- LATION										
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Adams, P.L., et al., <u>Davidson's The Biochemistry of the Nucleic Acids</u> , 8th Edition, Academic Press, New York, pp. 298-299 (1976) Birch, G.G., et al., "Structural Functions and Taste in the Sugar Series; The Structural Basis of Bitterness in Sugar Analogues," J. of Food Science 41:1403-1407 (1976) Chladek, S., et al., "Synthesis and Properties of Nucleoside 5'-Phosphoazidates Derived from Guanosine and Adenosine Nucleotides: Effect on Elongation Factors G and Tu Dependent Reactions," Biochemistry 16:4312-4319 (1977) Darlix, J.L., et al., "Analysis of Transcription in Vitro Using Purine Nucleotide Analogs," Biochemistry 10:1525-1531 (1971) Darlix, J.L., et al., "Restriction of gene transcription by nucleotide analogs," Biochimie 56:703-710 (1974) Geider, K., "DNA Synthesis in Nucleotide-Permeable Excherichia coli Cells," Eur. J. Biochem. 27:554-563 (1972)			ם	OCUM	MENT	r NUi	MBEF	₹		נ	DATE	NAME	CLASS	ī			
Adams, P.L., et al., Davidson's The Biochemistry of the Nucleic Acids, 8th Edition, Academic Press, New York, pp. 298-299 (1976) Birch, G.G., et al., "Structural Functions and Taste in the Sugar Series; The Structural Basis of Bitterness in Sugar Analogues," J. of Food Science 41:1403-1407 (1976) Chladek, S., et al., "Synthesis and Properties of Nucleoside 5'-Phosphoazidates Derived from Guanosine and Adenosine Nucleotides: Effect on Elongation Factors G and Tu Dependent Reactions," Biochemistry 16:4312-4319 (1977) Darlix, J.L., et al., "Analysis of Transcription in Vitro Using Purine Nucleotide Analogs," Biochemistry 10:1525-1531 (1971) Darlix, J.L., et al., "Restriction of gene transcription by nucleotide analogs," Biochimie 56:703-710 (1974) Geider, K., "DNA Synthesis in Nucleotide-Permeable Excherichia coli Cells," Eur. J. Biochem. 27:554-563 (1972)			 							OLAGO	\bot						
Adams, P.L., et al., Davidson's The Biochemistry of the Nucleic Acids, 8th Edition, Academic Press, New York, pp. 298-299 (1976) Birch, G.G., et al., "Structural Functions and Taste in the Sugar Series; The Structural Basis of Bitterness in Sugar Analogues," J. of Food Science 41:1403-1407 (1976) Chladek, S., et al., "Synthesis and Properties of Nucleoside 5'-Phosphoazidates Derived from Guanosine and Adenosine Nucleotides: Effect on Elongation Factors G and Tu Dependent Reactions," Biochemistry 16:4312-4319 (1977) Darlix, J.L., et al., "Analysis of Transcription in Vitro Using Purine Nucleotide Analogs," Biochemistry 10:1525-1531 (1971) Darlix, J.L., et al., "Restriction of gene transcription by nucleotide analogs," Biochimie 56:703-710 (1974) Geider, K., "DNA Synthesis in Nucleotide-Permeable Excherichia coli Cells," Eur. J. Biochem. 27:554-563 (1972)					'			1									
Press, New York, pp. 298-299 (1976) Birch, G.G., et al., "Structural Functions and Taste in the Sugar Series; The Structural Basis of Bitterness in Sugar Analogues," J. of Food Science 41:1403-1407 (1976) Chladek, S., et al., "Synthesis and Properties of Nucleoside 5'-Phosphoazidates Derived from Guanosine and Adenosine Nucleotides: Effect on Elongation Factors G and Tu Dependent Reactions," Biochemistry 16:4312-4319 (1977) Darlix, J.L., et al., "Analysis of Transcription in Vitro Using Purine Nucleotide Analogs," Biochemistry 10:1525-1531 (1971) Darlix, J.L., et al., "Restriction of gene transcription by nucleotide analogs," Biochimie 56:703-710 (1974) Geider, K., "DNA Synthesis in Nucleotide-Permeable Excherichia coli Cells," Eur. J. Biochem. 27:554-563 (1972)	·															······································	<u> </u>
Birch, G.G., et al., "Structural Functions and Taste in the Sugar Series; The Structural Basis of Bitterness in Sugar Analogues," J. of Food Science 41:1403-1407 (1976) Chladek, S., et al., "Synthesis and Properties of Nucleoside 5'-Phosphoazidates Derived from Guanosine and Adenosine Nucleotides: Effect on Elongation Factors G and Tu Dependent Reactions," Biochemistry 16:4312-4319 (1977) Darlix, J.L., et al., "Analysis of Transcription in Vitro Using Purine Nucleotide Analogs," Biochemistry 10:1525-1531 (1971) Darlix, J.L., et al., "Restriction of gene transcription by nucleotide analogs," Biochimie 56:703-710 (1974) Geider, K., "DNA Synthesis in Nucleotide-Permeable Excherichia coli Cells," Eur. J. Biochem. 27:554-563 (1972)												istry of the Nucle	ic Acids	i, 8 th	Edition	ı, Acad	lemic
of Bitterness in Sugar Analogues," J. of Food Science 41:1403-1407 (1976) Chladek, S., et al., "Synthesis and Properties of Nucleoside 5'-Phosphoazidates Derived from Guanosine and Adenosine Nucleotides: Effect on Elongation Factors G and Tu Dependent Reactions," Biochemistry 16:4312-4319 (1977) Darlix, J.L., et al., "Analysis of Transcription in Vitro Using Purine Nucleotide Analogs," Biochemistry 10:1525-1531 (1971) Darlix, J.L., et al., "Restriction of gene transcription by nucleotide analogs," Biochimie 56:703-710 (1974) Geider, K., "DNA Synthesis in Nucleotide-Permeable Excherichia coli Cells," Eur. J. Biochem. 27:554-563 (1972)		+										Taste in the Sug	ar Serie:	s: Th	e Struc	tural B	Basis
from Guanosine and Adenosine Nucleotides: Effect on Elongation Factors G and Tu Dependent Reactions," Biochemistry 16:4312-4319 (1977) Darlix, J.L., et al., "Analysis of Transcription in Vitro Using Purine Nucleotide Analogs," Biochemistry 10:1525-1531 (1971) Darlix, J.L., et al., "Restriction of gene transcription by nucleotide analogs," Biochimie 56:703-710 (1974) Geider, K., "DNA Synthesis in Nucleotide-Permeable Excherichia coli Cells," Eur. J. Biochem. 27:554-563 (1972)	••		of E	Bitter	rness	in St	ugar /	Analo	ogues	s," J	. of Food	d Science 41:140	3-1407	(197	76)		
Dependent Reactions," Biochemistry 16:4312-4319 (1977) Darlix, J.L., et al., "Analysis of Transcription in Vitro Using Purine Nucleotide Analogs," Biochemistry 10:1525-1531 (1971) Darlix, J.L., et al., "Restriction of gene transcription by nucleotide analogs," Biochimie 56:703-710 (1974) Geider, K., "DNA Synthesis in Nucleotide-Permeable Excherichia coli Cells," Eur. J. Biochem. 27:554-563 (1972)		-	1					•			•		•				
Darlix, J.L., et al., "Analysis of Transcription in Vitro Using Purine Nucleotide Analogs," Biochemistry 10:1525-1531 (1971) Darlix, J.L., et al., "Restriction of gene transcription by nucleotide analogs," Biochimie 56:703-710 (1974) Geider, K., "DNA Synthesis in Nucleotide-Permeable Excherichia coli Cells," Eur. J. Biochem. 27:554-563 (1972)		ļ.										•	ion Fact	ors (G and I	ĩu	
Darlix, J.L., et al., "Restriction of gene transcription by nucleotide analogs," <u>Biochimie</u> 56:703-710 (1974) Geider, K., "DNA Synthesis in Nucleotide-Permeable <i>Excherichia coli</i> Cells," <u>Eur. J. Biochem.</u> 27:554-563 (1972)			Dar	rlix, J	J.L., e	et al.,	, " An	alysi	s of 7	Trans	scription		irine Nu	cleot	ide Ana	alogs,"	
56:703-710 (1974) Geider, K., "DNA Synthesis in Nucleotide-Permeable Excherichia coli Cells," Eur. J. Biochem. 27:554-563 (1972)												crintian by nucleo	tide ans	logs	" Bioc	himie	
Y 27:554-563 (1972)										" y	110 110110		tiue unc		, <u>5,55.</u>	111110	
	V							hesis	in N	ucle	otide-Per	meable Excherich	nia coli (Cells,	" Eur	J. Bioc	hem.
	FXAMINER	2/	12/:				<u>2)</u>			TDA	TE CON	eineben -	17 0	/ 1			

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1449 U.S. Department of Commerce									, ,	Atty. Docket No. ENZ-5(D6)(C2)			Sheet 3 of 3 Serial No. 08/479,997					
(REV. 8-83)	Pate	nt an	d Tr	adem	ark (Office	•											
FINFOI	RMAT	ION E	oisc	LOSI	JRE (CITA	TION											
PE TO	se se	veral	shee	ts if	nece	ssary)											
" 1004 "	1								Applica	ents: Engelhardt,	et al							
W J. S. F	1	•							<u> </u>									
. SENE	,								Filed:	June 7, 1995	G	roup:	1631					
ENT L TRAV					<u>.</u>		US	ΡΔΤ	ENT DOCU	MENTS								
· ·							0.3.	17.	LIVI DOCO	IVIEN 13			<u> </u>	FILI	ING			
EXAMINER													SUB	DA	TEI			
INITIAL	İ	DO	CUM	IFNT	NUM	1BER			DATE	NAME	CL	CLASS		1	APPRO- PRIATE			
100		4	8	4	7	2	4	0	10/7/87	Ryser, et al				FAL	AIC			
		5	2	1	2	0	5	9	1/9/89	Schwartz, et a				┼				
		5	6	5	2	0	9	4	1/31/92				ļ	∔				
	 					<u> </u>				Usman, et al				<u> </u>				
V		5	9	9	8	3	8	3	8/1/97	Wright, et al				ĺ				
						,								<u> </u>				
		· ·		<u> </u>	<u> </u>	FC	REIG	N PA	TENT DOC	UMENTS	i 	1		1				
									*					TDAN				
		DOCUMENT NUMBER											SUB LATION					
									DATE	DATE NAME		CLASS CLASS		YES	N			
										 		-						
									[
	1	OTH Bobe	ER D	OCU	MEN	TS (I	nclud	ding /	Author, Title	e, Date, Pertiner	nt Pages	, Etc.)					
AM		produ	ics, i	n froi	n su	gars	by hu	ıman	dental plaq	lucose and other ue bacteria," Sc	r sugar a andinavi	analog ian Je	gues on purnal o	acid f Dent	al			
(1()		Resea	arch	<u>88:2</u>	01-2	<u>0</u> 9 (1	1980)					_	_	_			
		Schei New	ιτ, Κ. York	н., <u>№</u> . 280	ucle) pag	otide ies (1	Anal	logs:)	Synthesis a	and Biological Fu	inction,	John	Wiley &	Sons	,			
		Simoi	ncsit	s, A.	, et a	al., "/	A Nev	w Ty	pe of Nucle	oside 5'-Triphos	phate A	nalog	ue: P1-					
		(Nucl	eosic	<u>le 5"</u>	-) P1	-Ami	no-Tr	iphos	sphates," T	etrahedron Lette	rs 44:39	995-3	3998 (1:	976)				
		Sugar	-Mo	dified	, et a	leosi	⊓uma de Si	an Ery ubstra	yınrocytic P ates," Bioch	Purine Nucleoside nemistry 19:102	e Phosph -107 (19	noryla 980)	se: Rea	ction	with			
		Stridh	ı, S.,	et a	l., "T	he E	ffect	of Py	/rophosphai	te Analogues on	Influenz	a Vir	us RNA					
- (, - 		rolyn Yang	neras B I-	e and	al al	uenz	a Viru	JS MI	ultiplication	" Archives of V	irology 6	31:24	5-250	1979))			
1//	1	ntera	ction	1, 01 1, " M	etho	ds of	Enzy	/molo	nosphate al	nd Analogs as Pl -551 (1979)	robes of	Coer	nzyme-P	rotein				
<u> </u>																		
· Y						1												
¥	+																	
XAMINER	1	lin	11/	20	C			1	DATE CONS	SIDERED 7-1	(5) 51	1						